# Socioeconomic Data and Applications Center (SEDAC) DAAC Report

John Scialdone (jscialdo@ciesin.columbia.edu)

EDG Operations/Development Meeting
June 4-5, 2002
Greenbelt, MD









# **DAAC Organization/Contacts**

- DAAC manager: Bob Chen
  - Information Technology: Bob Bourdeau
  - Science/Applications: Marc Levy, Deborah Balk
  - Information Services: Chris Lenhardt
- Information Services:
  - Metadata/Interoperability/Content Management John Scialdone
  - User Services Joe Schumacher (jschumac@ciesin.columbia.edu)
  - Archive Services Bob Downs (rdowns@ciesin.columbia.edu)









## Plan for New Products/Services/Resources

#### Data Products/Services

- PLACE dataset (beta)
- GPW, NYC, and other datasets via OGC-compliant interfaces (production)
- Global Urban/Rural Population Data (beta)
- Westchester County Land Cover Classification (production)
- Southeast Asian Land Cover, part of Global Land Cover 2000 dataset; possible U.S. mirror site for all GLC 2000 data (production)
- Revised ENTRI interface and updated data (beta)
- 2002 ESI (pending UWG approval)
- Downscaled SRES projections (beta)
- Mali climate/health dataset (beta)

#### **Information Resources**

- Social Science and Remote Sensing bibliography (beta)
- Population Projection Thematic Guide (beta)
- Land Use Thematic Guide (beta)
- Remote Sensing and Social Science Thematic Guide (beta)
- Metadata Guide (production)
- Urban remote sensing Web site (beta)
- Metropolitan East Coast Educator's Pack (production; CD-ROM)









### Plan for New Products/Services/Resources

# **Major Requirements**

- **Firewall installation** by 30 May On Target
  - Firewall equipment Initial procurement complete
  - Firewall training Completed
  - Firewall installation and tuning Initiated
- **508 Web Compliance** by 30 August On Target
  - New sites released in compliance In progress
  - Site fully updated Site redesign initiated
- SCRS-EDGRS Conversion by 30 September On Target
  - Implementation plan Completed
  - Archive volume and GCMD metrics In progress







